State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. 2004, 2005, 2006 Please Complete and Return this Form by JULY 1, 2007 Primary Owner: JOAN GODSIL STEWART 高京**S002566** (559) 539 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING STATEMENT NO .: JOAN GODSIL STEWART -(559<u>)</u>539 CONTACT PHONE NO. 37759 HWY 190 $\dot{\Sigma}$ 쿬 SPRINGVILLE, CA 93265 Source Name: MIDDLE FORK TULE RIVER Tributary To: **TULE RIVER** Tulare County: Year of First Use: 1950 NE% of NE% Section 6 T21S, R30E, MB&M Diversion Within: Parcel Number: 307-030-018-000 Pre-1914 right A. Water is Used Under: Riparian claim_ Other (explain): Year of First Use: (Please provide if missing above) Amount of Use: Enter the amount (or the approximate amount) of water used each month, using the table below Amounts below are in: Gallons Million Gallons (MG) Acre-feet (AF) Other Total Year July Aug Sept Annual 2004 1 V 2 2005 2006 Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation Stockwatering : Domestic Other (specify) <u>Le</u> au Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water Are you now employing water conservation efforts? YES NO Describe any water conservation efforts you have initiated: If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please show the amount of water conserved: Reduction in Diversions:

S002566

SUPPL-ST 2007

Year

Reduction in consumptive use:

Page 1 of 2

(AF/MG) Year

(AF/MG) Year

(AF/MG)

(AF/MG)

NO

(AF/MG) Year

__(AF/MG) Year _

I have data to support the above surface water use reductions due to conservation efforts. YES

	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by waste to a degree, which unreasonably affects such water for other beneficial uses? YES NOV
	b.	If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used:
		Amount of reduced diversion: Year (AF/MG) Year (AF/MG)
		State the type of substitute water supply:
		Amount of substitute water supply used: Year (AF/MG) Year (AF/MG)
		I have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO
3.	Cor	njunctive use of surface water and groundwater
	a.	Are you now using groundwater in lieu of surface water? YES NO
	b.	If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Water Code, please show the amounts of groundwater used:
		Year (AF/MG) Year (AF/MG) Year (AF/MG)
		I have data to support the above surface water use reductions due to the use of groundwater. YES NO
sou I de	ight ir eclare	tand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 is the future. It that the information in this report is true to the best of my knowledge and belief. The future of the description of the best of my knowledge and belief. The future of the best of my knowledge and belief. The future of the future of the best of my knowledge and belief. The future of the future of the best of my knowledge and belief.
SIC	NAT	URE: Lean F. Stewart
PR	INTE	D NAME: Joan G. STewart (first name) (middle initial) (last name)
· co	MPA	NY NAME:
		If there is insufficient space for your answers, please use the space provided below.
ITE	M	CONTINUATION
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2. Water quality and wastewater reclamation

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights.

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Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

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Page 2 of 2

SUPPL-ST 2007

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

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Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1 2004.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: JOAN GODSIL STEWART;

2001, 2002, 2003

2004 JUN - 1 PH 1: 08

STATEMENT NO.: S002566 CONTACT PHONE NO.: (559)539-2717

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: **JOAN GODSIL STEWART** 37759 HWY 190

Source Name:

ST-SUPPL (6-03)

MIDDLE FORK TULE RIVER

Tributary To:

TULE RIVER

SPRINGVILLE, CA 93265

nty: ersion Within:	Tulare NE1/4 c	of NE1/4 S	ection 06,	T21S, R30	DE, MB&M	!			ear of Fig Parcel Nu		1950 307-030-	018-000		
Water is us		•	:	ng above)	1	2 1914 righ	t		Other (e	xplain); _	i 			
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Other (spec	Method o	f Diversio		be any cha	anges in y	our project	since your	previous	statement	was filed	. (New pu	mp, enlarg	ed diversion	<u>.</u>
Please ans	wer only t	hose ques	tions belov	w which ar	re applicat	ole to your	project.				Ť			
	ervation of tre you no Describe a	w emplovi	ng water conservation	conservation efforts y	on efforts? you have in	YES _ / nitiated:	NO_				1			
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F	Reductions	in Diversi	ions:						in .		,			
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I have data to support the above surface water use reductions due to conservation efforts. YES ____ NO ___

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Water qualit	ty and wastewater	reclamation		
a. Are you a degre	ou now or have you ree which unreasor	ubeen using reclaimed w nably affects such water	vater from a wastewater treatment facility, de for other beneficial uses? YES NO _	salination facility or water polluted by waste
pollute	it toward use unde ed water in lieu of a nounts of reclaime	appropriated water is clair	propriative water right through substitution of med under section 1010 of the Water Code,	reclaimed water, desalinated water or please show amounts of reduced diversion
yr I have	data to support the	(af/mg) yr e above surface water us	e reductions due to wastewater reclamation	(af/mg)
1		ater and groundwater		
			water? YES NO	
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b. If credi claime	it toward use unde ed under section 10	er a claimed pre 1914 app 011.5 of the Water Code,	propriative right through substitution of groun , please show the amounts of groundwater u	dwater in lieu of appropriated water is sed:
yr		(af/mg) yr	(af/mg) yrse reductions due to conjunctive use efforts.	(af/mg)
l have	data to support the	e above surface water us	se reductions due to conjunctive use efforts.	YES NO
	May	•	est of my knowledge and belief. Samiguille Stewart	, California
PRINTED NAM	/	•	G. STEWART	
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"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov'

-2-

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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	I dec	lare unde	r penalty o	of perjury	that the in	nformation	in this re	port is tru	e to the be	est of my l	knowledg	e and beli	ief.		
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[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

12/18/95

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

STATEMENT NO: S002566
OWNER OF RECORD: HARRY GODSEL

HARRY GODSEL JOAN G. Stewart ROUTE 2, BOX 314 SPRINGVILLE, CA 93265

SOURCE: MIDDLE FORK TULE RIVER

TRIBUTARY TO: TULE RIVER COUNTY: TULARE

DIVERSION

WITHIN: NE% OF NE% SECTION 6, T21S, R30E, MDB&M.

TELEPHONE NUMBER:

(209) 539-2717 YEAR OF FIRST USE: 1950

PARCEL NO: 307-030-018-

PH

(If any of the above information is inaccurate or missing, please correct. Notify this office if ownership or address changes occur during the coming year.)

uuless	Change	s occui _j c	zainig ti	ic commi	g you,								
		CON	IPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	,	5			
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*** CONTINUE ON BACK PAGE ***

WR40-1 (1/95)

E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) None F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. None I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: 2 May 1, 19 95, at Jamusulle , California SIGNATURE: Loan Result May (ASTINAME) PRINTED NAME: Loan Gods/ STewar T (CASTINAME)

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STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. Box 2000 Sacramento, CA 95812-2000

STATEMENT OF WATER DIVERSION AND USE INFORMATION SHEET

STATEMENT NO. 5002566	v 1
DIVERSION SITE: OWNER'S NAME JOAN Godsil S.	lewart
PARCEL NO. 307-030-0/8-000 (MIDDLE)	(LAST)
PLACE OF USE: OWNER'S NAME	Stewart
(PIRST) (MIDDLE)	(LAST)
1. PARCEL NO. 307-030-0/8-000	
2. PARCEL NO.	
3. PARCEL NO	1
PERSON OR FIRM TO RECEIVE ALL CORRESPONDENCE AND ST	PPLEMENTAL
STATEMENTS:	
OWNER/LESSEE/AGENT/OTHER Owner	
NAME Joan Gods, 1	stewart
(FIRST) (MIDDLE)	(LAST)
MAILING ADDRESS Rowle 2 Box 314	1
Springville CA	93265
(CITY) (STATE)	(ZIP)
TELEPHONE NO. $(209) 539 - 2717$	1
OTHERS USING ABOVE DIVERSION LOCATION:	E .
1. NAME None	·
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ADDITIONAL INFORMATION CONTINUED ON BACK OF PAGE	G OR ATTACHED
PLEASE USE THE OTHER SIDE TO PROVIDE THE ABOVE INFO ADDITIONAL OWNERS OR PLACES OF USE AND CHECK THE ALL INFORMATION BOX.	

(1/95)

NoTe Owner of Record changed from Godsil STewarT (same address

TANKENT OF WATER DIVERSION

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Inbutary to	Nile River			
Place of diversion S & K N.E.	1/4 Section 6 Township	21-S, Range 30)-e Mt.D1	aduku.
Tulare County,	or locate it on sketch of section grid o	n reverse side with	regard to section	n lines ut
prominent local landmarks.				
Name of works None- (Rips	rian Rights)	·		
10	gallons per minute	ч	रक्तर हरत	Electric Co.
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Year Jan. Feb. Mar. Apr	r. May June July Aug.	Sept. Qct. N	lov. Dec.	73.
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If monthly and annual use are not kn	own, check months in which water w	as used. State exten	of use in unit	s, such es
962V.	number of persons served, number of st			
Family garden and or				
	Ame to three core	•	galore '	
Maximum annual water use in recent y	veirs two to three acre-	•	gallene acre-feet	
	cers 100,000 gallons	-feet	gallons	
Maximum annual water use in recent y	two to three acre	-feet	gallons	
Maximum annual water use in recent y Minimum annual water use in recent y	cers 100,000 gallons	-feet	gallons Terrester Il •	ate X
Maximum annual water use in recent y Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir	two to three acre- years 100,000 gallons pump 3/4 h,p. pre- flume , electric power meter	sure system	gallons Terc-fee M •	
Maximum annual water use in recent y Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being	two to three acre- years 100,000 gallons years 3/4 h,p. pre- gramp 3/4 h,p. pre- gramp delectric power meter used for) Beneficial use	sure system water mete	gallons Terc-fee M •	
Maximum annual water use in recent y Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being	two to three acre- years 100,000 gallons pump 3/4 h,p. pre- flume , electric power meter	sure system water mete	gallons Terc-fee M •	
Maximum annual water use in recent y Minimum annual water use in recent y Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is being and ornamental trees;	two to three acre- years 100,000 gallons Jump 3/4 h,p. pre- gradient power meter used for) Beneficial use periodic construction	sure system water mete - irrigation	gallons Tendent To estimate on of gar	den, 1
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